Parameter	Preservative	Sample Holding Time	Suggested Sample Size	Type of Container	Sampling Instructions
Benzo(a)pyrene	Cool 6°C, (0.100 g) Sodium Thiosulfate 3 drops of (1:1) HCl pH<2	Sample 7 days Extract ≤-10°C 30 days	1 Liter	Glass with Teflon Septa	Benzo(a)pyrene Sampling Instructions 7 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample 1/3 full. Caution: Hydrochloric Acid (HCI) is corrosive. Carefully add three drops of the 1:1 Hydrochloric acid. Fill the sample bottle completely full (zero headspace) without overflowing and flushing out the preservatives. Be sure the cap is tightened to prevent leakage during shipment to the laboratory. Sample must be collected in duplicate.
Carbamates	Cool 6°C, (0.013 g) Sodium Thiosulfate, (0.370 g)Potassium Dihydrogen Citrate Buffer pH<4	28 days	40 mL	Glass with Teflon Septa	Carbamates Sampling Instructions 28 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample vail completely full (zero headspace) without overflowing and flushing out the preservative. Be sure the cap is tightened to prevent leakage during shipment to the laboratory.
Ethylene Dibromide (EDB) Dibromochloropropane (DBCP)	Cool 6°C, (0.003 mg) Sodium Thiosulfate	Sample 14 days Extract ≤ 4°C 24 hours	40 mL	Glass with Teflon Septa	EDB & DBCP Sampling Instructions 14 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample vail completely full (zero headspace) without overflowing and flushing out the preservative. Be sure the cap is tightened to prevent leakage during shipment to the laboratory. Sample must be collected in duplicate. RECORD BOTILE NUMBER ON FORM
Glyphosate	Cool 6°C, (0.004 g) Sodium Thiosulfate	14 days	40 mL	Glass with Teflon Septa	Glyphosate Sampling Instructions 14 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample vail completely full (zero headspace) without overflowing and flushing out the preservative. Be sure the cap is tightened to prevent leakage during shipment to the laboratory. RECORD BOTILE NUMBER ON FORM
(HAA5) Haloacetic Acid Diquat	Cool 6°C, (0.006 g) Ammonium Chloride	Sample 14 days Extract ≤ -10°C 21 days	60 mL	Amber Glass with Teflon Septa	Haloacetic Acid Sampling Instructions 14 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample vail completely full (zero headspace) without overflowing and flushing out the preservative. Be sure the cap is tightened to prevent leakage during shipment to the laboratory. Sample must be collected in duplicate. RECORD BOTILE NUMBER ON FORM
505 Package (A) Chlordane Toxaphene 505 Package (B) Aroclor(s) 505 Package (C) Organohalide(s)	Cool 6°C, (0.003 mg) Sodium Thiosulfate	Sample 14 days 7 days Heptachlor Extract ≤ 4°C 24 hours	40 mL	Glass with Teflon Septa	505 Packages A, B, & C Sampling Instructions 7 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample vail completely full (zero headspace) without overflowing and flushing out the preservative. Be sure the cap is tightened to prevent leakage during shipment to the laboratory. Sample must be collected in duplicate. RECORD BOTILE NUMBER ON FORM

Parameter	Preservative	Sample Holding Time	Suggested Sample Size	Type of Container	Sampling Instructions
(VOC) Volatile Organic Compounds (TTHM) Total Trihalomethanes	Cool 6°C, (0.003 g) Sodium Thiosulfate 3 drops of (1:1) HCl pH<2 (Acid added at the time of sample collection)	14 days	40 mL	Glass with Teflon Septa	VOC & TTHM Sampling Instructions 14 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample 1/3 full. Caution: Hydrochloric Acid (HCI) is corrosive Carefully add three drops of the 1:1 Hydrochloric acid. Fill the sample vail completely full (zero headspace) without overflowing and flushing out the preservatives. Be sure the cap is tightened to prevent leakage during shipment to the laboratory. Sample must be collected in duplicate. RECORD BOTILE NUMBER ON FORM
(TTHM) Total Trihalomethanes only	Cool 6°C, (0.003 g) Sodium Thiosulfate	14 days	40 ml	Glass with Teflon Septa	TTHM only Sampling Instructions 14 Day Holding Time Overnight Delivery Shipped Cold <6°C Use the cold-water faucet. Remove any faucet attachments and the aerator prior to sampling. Also, avoid rubber hose attachments. Allow the water to run for 3 to 5 minutes prior to taking the sample to flush the water lines. Decrease the water flow to the diameter of a pencil to reduce splashing. Do not rinse the sample bottle prior to sampling; it contains a chemical preservative. Fill the sample vail completely full (zero headspace) without overflowing and flushing out the preservatives. Be sure the cap is tightened to prevent leakage during shipment to the laboratory. Sample must be collected in duplicate.